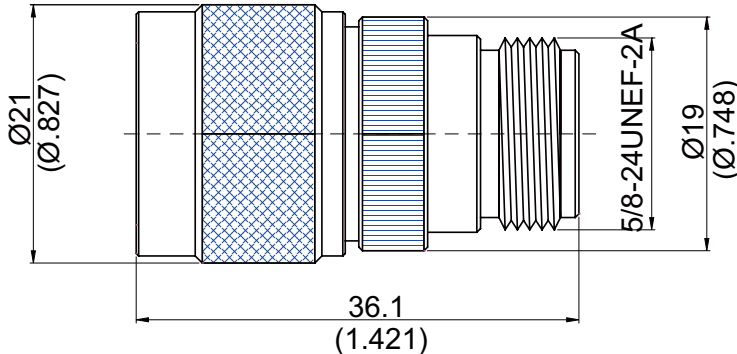


AD-N6N8	N Reverse Polarity Plug To N Jack 6GHz VSWR 1.2		50Ω																								
																											
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This part number complies with RoHS.

Notice: JYEBAO reserves the right to make modifications deemed appropriate.

AD-N6N8		N Reverse Polarity Plug To N Jack 6GHz VSWR 1.2															
Interface Reverse Polarity Plug Side: Per JYEBAO N Reverse Polarity Plug derived from MIL-STD-348B Standard Polarity Jack Side: Per MIL-STD-348B																	
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AD-N6N8

